

To: Garcia, David[Garcia.David@epa.gov]
Cc: Watson, Jane[watson.jane@epa.gov]; Nelson, Russell[nelson.russell@epa.gov]
From: McCoy, Melinda
Sent: Mon 8/10/2015 5:21:32 PM
Subject: FW: NMED water quality data for 5 stations on Animas River
Storet-WQX Water Data 5 NMED stations on Animas River.xlsx

As requested, last email from Sunday...

In summary, I sent the following items to Phil Turner and Jon Rauscher (cc: to Angela and Russell) over the weekend.

- [REDACTED] Uses and criteria applicable to Animas River segments in NM
- [REDACTED] USGS reports containing potentially useful sediment data from the San Juan basin
- [REDACTED] NMED soil screen level information (available from NMED website)
- [REDACTED] Wadeable Streams Assessment data (2004): no sites sampled in Animas or San Juan
- [REDACTED] National Rivers and Streams Assessment data (2008-2009): two sites sampled on San Juan upstream of confluence with Animas and one site (unnamed) near Flora Vista
- [REDACTED] NMED water quality sampling data available in Storet/WQX for 5 stations on Animas

Thanks,

Melinda

Melinda McCoy, Environmental Scientist

Water Quality Standards Program

USEPA Region 6 (6WQ-EW)

1445 Ross Ave., Ste. 1200

Dallas, TX 75202

214-665-8055 (phone)

214-665-6689 (fax)

mccoy.melinda@epa.gov

From: McCoy, Melinda

Sent: Sunday, August 09, 2015 4:17 PM

To: Rauscher, Jon; Turner, Philip

Cc: Restivo, Angela; Nelson, Russell

Subject: NMED water quality data for 5 stations on Animas River

Hi Jon and Phil,

In case additional pre-spill background water column data are needed, I wanted to send along the attached NMED data obtained from EPA's STORET/WQX database. They include data from 5 sites on the Animas River. From the call earlier today, it sounded like NM is currently sampling at 3 sites in response to the spill. We would need to determine what the lat/longs or station ID is of the 3 sites where NM is sampling in order to determine if they are at any of the 5 station locations described in the attached spreadsheet.

There may be additional sites on the San Juan below the confluence with the Animas. I can look up that additional information if needed. Please let me know.

Thanks!

Melinda

Melinda McCoy, Environmental Scientist

Water Quality Standards Program

USEPA Region 6 (6WQ-EW)

1445 Ross Ave., Ste. 1200

Dallas, TX 75202

214-665-8055 (phone)

214-665-6689 (fax)

mccoy.melinda@epa.gov